1

ABSTRACT OF THE INVENTION

A user authentication system utilizes biometric traits such as fingerprints, vein print, voice print, facial images, iris/retina and similar distinguishing characteristics to allow access to programmers, ETPs, PSAs and similar instruments associated with implantable medical devices (IMDs). The authentication system provides a hierarchical scheme that allows access based on expertise and need basis.

OOZSOZB9 LEEGOO

5